WEST Search History

DATE: Thursday, May 29, 2003

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L29	Couglin-Shaun-R.IN.	12	L28
L28	MCP-1R	206	L27
L27	CCR2 AND antibody	213	
L26	L25 AND MCP-1	256	
L25	L24 AND antibody	313	
L24	monocyte chemoattractant protein-1 AND receptor		
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L14	L13 AND MCP-1	35	
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L12	L10 AND MCP-1	97	
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L9	L8 AND monocyte chemoattractant protein-1 receptor	•	2 L9
L8	L7 AND antibody	10	
L7	L6 AND monocyte chemoattractant	10	6 L7
L6	L5 AND monocyte	29	9 L6
L5	L4 AND receptor	31	5 L5
L4	L3 AND MCP-1	32	2 L4
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       Targeting monocyte chemoattractant protein-1 signalling in disease
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       Dawson, Janet; Miltz, Wolfgang; Mir, Anis K.; Wiessner, Christoph
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       Neurodegeneration Unit, Arthritis and Bone Metabolism Research, Basel,
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       CH-4002, Switz.
       Expert Opinion on Therapeutic Targets (2003), 7(1), 35-48
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       Methods for reducing tumor growth and metastasis by inhibiting monocyte
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       chemoattractant protein (MCP-1) activity, and inhibitor identification
  ΤI
       Murphy, William J.; Oppenheim, Joost J.; Salcedo, Rosalba
        United States Dept. of Health and Human Services, USA
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     2001:586837 CAPLUS
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     136:147185
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     Detection of monocyte_chemoattractant protein-1 receptor expression in
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     experimental atherosclerotic lesions. An autoradiographic study
     Ohtsuki, Katsuichi; Hayase, Motoya; Akashi, Koichi; Kopiwoda, Susan;
     Strauss, H. William
Division of Nuclear Medicine, Department of Radiology, Stanford University
CS
     school of Medicine, Stanford, CA, 94305, USA
     Circulation (2001), 104(2), 203-208
     CODEN: CIRCAZ; ISSN: 0009-7322
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      IL-8 and MCP-1 secretion is enhanced by the peptide-nucleic acid
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      immunomodulator, product R, in U937 cells and primary human monocytes
      Lazzarino, Deborah A.; de Diego, Maribel; Hirschman, Shalom Z.; Zhang,
      Katie Y.; Shaikh, Seema; Musi, Élgilda; Liaw, Lilian; Alexander, Richard
ΑU
      Laboratory of Immunology, Advanced Viral Research Corp., Advanced Viral
CS
      Research Institute, Yonkers, NY, 10701, USA Cytokine (2001), 14(4), 234-239
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      An anti-inflammatory drug, propagermanium, may target GPI-anchored
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      proteins associated with an
      Yokochi, Shoji; Hashimoto, Hiroyuki; Ishiwata, Yoshiro; Shimokawa,
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      Hiroaki; Haino, Makoto; Terashima, Yuya; Matsushima, Kouji
       Central Research Laboratory, Sanwa Kagaku Kenkyusha Co., Ltd., Mie,
 CS
       511-0406, Japan Journal of Interferon and Cytokine Research (2001), 21(6), 389-398
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       Mary Ann Liebert, Inc.
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       Peptide mimics of monocyte chemoattractant protein-1 (MCP-1) with an
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       Kaji, Masatomo; Ikari, Masaomi; Hashiguchi, Shuhei; Ito, Yuji; Matsumoto,
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       Ryo; Yoshimura, Teizo; Kuratsu, Jun-Ichi; Sugimura, Kazuhisa
Department of Bioengineering, Faculty of Engineering, Department of
  CS
       Neurosurgery, Faculty of Medicine, Kagoshima University, Kagoshima,
       890-0065, Japan
       Journal of Biochemistry (Tokyo, Japan) (2001), 129(4), 577-583
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Japanese Biochemical Society
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2001:216223 CAPLUS

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Absence of monocyte chemoattre cant protein 1 in mice leads to ecreased local macrophage recruitment and antigen-specific T helper cell type 1
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     immune response in experimental autoimmune encephalomyelitis
     Huang, DeRen; Wang, Jintang; Kivisakk, Pia; Rollins, Barrett J.; Ransohoff, Richard M.
ΑU
     Department of Neurosciences, Lerner Research Institute, The Cleveland
     Clinic Foundation, Cleveland, OH, 44195, USA
Journal of Experimental Medicine (2001), 193(6), 713-725
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      CODEN: JEMEAV; ISSN: 0022-1007
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      2000:264438 CAPLUS
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      133:265502
      Analysis of peptide motifs recognized with anti-MCP-1 monoclonal
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        ***antibody***
      Kaji, Masatomo; Ikari, Masaomi; Hashiguchi, Shuhei; Ito, Yuji; Yoshimura,
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      Department of Bioengineering, Faculty of Engineering, Department of Neurosurgery, Faculty of Medicine, Kagoshima University, Kagoshima,
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      890-0065, Japan
      Peptide Science (1999), 36th, 33-36
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      CODEN: PSCIFQ; ISSN: 1344-7661
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       Human G protein-coupled chemokine receptor HDGNR10, cloning of its cDNA
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       sequence, and its diagnostic and therapeutic uses
       Li, Yi; Ruben, Steven M.
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        1999:617847 CAPLUS
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        Expression of CCR2 by endothelial cells: Implications for MCP-1 mediated
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        wound injury repair and in vivo inflammatory activation of endothelium
        Weber, Kim S. C.; Nelson, Peter J.; Grone, Hermann-Joseph; Weber,
        Christian
        Institut fur Prophylaxe der Kreislaufkrankheiten, Ludwig-Maximilians
  CS
        Universitat, Munchen, D-80336, Germany
        Arteriosclerosis, Thrombosis, and Vascular Biology (1999), 19(9),
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English

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     Human G protein-coupled chemokine receptor HDGNR10, cloning of its cDNA
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     Ruben, Steven M.; Li, Yi
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      1999:374177 CAPLUS
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      The chemokine monocyte chemoattractant protein-1 induces functional
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      responses through dimerization of its receptor CCR2
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      Rodriguez-Frade, Jose Miguel; Vila-Coro, Antonio J.; Martin De Ana, Ana;
      Albar, Juan Pablo; Martinez-A., Carlos; Mellado, Mario
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      Department of Immunology and Oncology, Centro Nacional de Biotecnologia, Consejo Superior de Investigaciones Cientificas/Universidad Autonoma de
 CS
      Madrid, Madrid, E-28049, Spain
      Proceedings of the National Academy of Sciences of the United States of
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       America (1999), 96(7), 3628-3633
CODEN: PNASA6; ISSN: 0027-8424
       National Academy of Sciences
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       Prophylactic and therapeutic drugs for cerebral infarction containing
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       Endo, Noriaki; Tanabe, Hiroshi; Yamagami, Shinsuke; Tamura, Mizuho;
       MCP-1 inhibitors
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       Morita, Takuya
        Teijin Ltd., Japan
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       Jpn. Kokai Tokkyo Koho, 5 pp.
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        Lind, Peter; Martinez Alonso, Carlos; Mellado Garcia, Jose Mario;
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      The amino-terminal domain of the CCR2 chemokine receptor acts as
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      coreceptor for HIV-1 infection
ΑU
      Frade, Jose M.R.; Llorente, Mercedes; Mellado, Mario; Alcami, Jose;
     Gutierrez-Ramos, Jose C.; Zaballos, Angel; Del Real, Gustavo; Martinez-A.
      Carlos
     Department of Immunology and Oncology, Centro Nacional de Biotecnologia,
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     Consejo Superior de Investigaciones Cientificas, Universidad Autonoma de
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      Journal of Clinical Investigation (1997), 100(3), 497-502
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Chemokine receptor cDNA sequence, binding by MCP-1, MIP-1.alpha., and RANTES lymphokines, and treatment of allergy or atheroma Wells, Timothy Nigel Carl; Power, Christine Anna
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